

ABSTRACT OF THE DISCLOSURE

A strategic board game includes a game board formed with forty-two positioning spaces for placing game pieces. The positioning spaces include first to seventh positioning spaces located on a common circular line and angularly spaced apart from each other such that each of the first to seventh positioning spaces is spaced apart from four other ones of the first to seventh positioning spaces by an adjacent pair of the first to seventh positioning spaces. Each of the first to seventh positioning spaces is connected to each of the four other ones of the first to seventh positioning spaces by four of a total of fourteen connecting lines radiating from the first to seventh positioning spaces. The fourteen connecting lines intersect each other at thirty-five intersection points, where the remaining positioning spaces are respectively disposed.